

A liquid crystal device 100 comprises a liquid crystal panel 110 and a holding member 120. A liquid crystal driving IC 115 and chip part 116 are mounted on a substrate extension portion 111T of the liquid crystal panel 110. The holding member 120 comprises, on an extension facing portion 122, a storing recess 122a for storing the liquid crystal driving IC 115, and a storing recess 122b for storing the chip part 116.

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